DUPLICATE

County Golden Valley

STATE OF STONDANGENGINEER ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

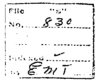
Declaration of Vested Groundwater Right TATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

| | | (Name | of A | ppropi | riator) | | (Address) (Town) |
|--|--|---|--|-----------------|--|--|---|
| Count | 7 Of | risted | LGON. | V.A.L. | 197 | dina | State of Montana g to the Montana laws in effect prior to January 1, 1962, as follow |
| na | | | n 32 | 14 11 U U | -1 46001 | шь | 6 to the montant lens in expect prior to definer, 1, 1000, de 1010 m |
| | - | | | | | | The beneficial use on which the claim is basedHouseholdu. and watering the lawn and gardin snotSom stock watering. Date or approximate date of earliest beneficial use; and how co |
| | - | | | | - | | tinuous the use has been |
| | ++ | | - | | E | | nes deen continual. |
| | - | | | | - | 4. | . The amount of groundwater claimed (in miner's inches or gallo |
| | 1 | | - | | | | per minute) 6 gollons per minute |
| • | | s | | | | 5. | i. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there |
| u /4 | Sec | 3.D W | 7N 1 | r S | | | Aboutone .acreoflawn .and .gerdentemedia surroundingbousewherewellislocated |
| dicate | ooint | of ar | propri | ation | 1 | | <u></u> |
| d place ich sma | of Il squ | use, are re | if pos presen | sible. ts 10 | | 6. | i. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal |
| res. | | | | | | | and when wind is not blowing, have a hard |
| The draws | l of a | round 1,914 | water. | | 11 ws | .sc | end when wind is not blowing, have a thore gasoline pump. ion of the construction of the well, wells, or other works for wiccompleted when I moved on the place in the |
| The draws | l of a | round 1,914 | water. | | 11 ws | .sc | and when wind is not blowing, have a later gasoline pump. ion of the construction of the well, wells, or other works for wicompleted when I moved on the place in the |
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



State of Montana, SS.
Golden Valley County, SS.
Filed this 19 th day of
March A. D. 19 63
at 2:00 o'clock P. M.
Elszakette M. Trendeng
County Recorder?

Fec 200 3d

| G | ROUND | WATER INDEX | | , | Pageof | |
|---------|--------|----------------------|--------------|-------|------------------|-----------|
| · (| County | Holden Valley | Twp # AV | Rge. | | |
| | Sec. | Name of Appropriator | Type of Form | 1 1 | Romarks | |
| E | 5 | Bantz, Curtis R | GW 4 | 53701 | Copy IN TEN-RIGE | |
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DUPLICATE

County Golden Valley

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED
DEC 26 1963

Declaration of Vested Groundwater RightsSTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

| | (Name of Appropriate | |
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| County of | Gorden Astrel | State of Wontana |
| ave approp | riated groundwater acco | rding to the Montana laws in effect prior to January 1, 1962, as follows: |
| | N | |
| | | 2. The beneficial use on which the claim is basedOriginally fo |
| <u></u> | | house, Garden and livestock; now livestock, |
| | | |
| | | Date or approximate date of earliest beneficial use; and how conting out the use has been 1945 (approx.) used steadily |
| | † | until about 1957 |
| - | | E |
| | | |
| | | 4. The amount of groundwater claimed (in miner's inches or gallo |
| · | | per minute) unknown |
| | | |
| | | 5. If used for irrigation, give the acreage and description of the lan |
| | <u>-ill</u> | to which water has been applied and name of the owner there |
| | | Water is not used for irrigation. |
| 1 NW4. Sec | 5 T 6N R 19E. | Curtis R. Bertz is the owner. |
| licate point | of appropriation | *************************************** |
| | se, if possible. Each represents 10 acres. | C. The many of with drawing such water from the arrowed and the los |
| an square i | | n. The means of withorawing such water from the ground and the loc |
| | opicaciico zo acres. | 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. |
| | of commencement and | tion of each well or other means of withdrawal Dump completion of the construction of the well, wells, or other works for with approximately 1957 |
| . The depth . So far as works for | of commencement and groundwater | completion of the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well, wells, or other works for wire approximately 1957 contracted to the construction of the well or the general specifications of any other works. |
| . The depth . So far as works for | of commencement and groundwater | tion of each well or other means of withdrawal Dump completion of the construction of the well, wells, or other works for wit approximately 1957 mknown e type, size and depth of each well or the general specifications of any oth dwater unknown |
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| . The depth . So far as works for | of commencement and groundwater | completion of the construction of the well, wells, or other works for wing approximately 1957 inknown e type, size and depth of each well or the general specifications of any oth dwater unknown vater withdrawn each year none since 1962 in the drilling of each well if available unavailable |
| . The depth . So far as works for | of commencement and groundwater | completion of the construction of the well, wells, or other works for wing approximately 1957 inknown e type, size and depth of each well or the general specifications of any oth dwater unknown vater withdrawn each year none since 1962 in the drilling of each well if available unavailable |
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| The depth So far as works for The estim The log o | of commencement and groundwater | completion of the construction of the well, wells, or other works for wing approximately 1957 anknown e type, size and depth of each well or the general specifications of any oth dwater unknown vater withdrawn each year none since 1962 in the drilling of each well if available unavailable lar nature as may be useful in carrying out the policy of this act, include county record This well was put in for household use by Gladys L. (Coleman) Koenig |
| The depth So far as works for The estim The log o | of commencement and groundwater | tion of each well or other means of withdrawal |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Sten of Annana, (SS:
Golden Vatley County,)
Filed this 23 day of
Doe A. D. 1963
at 1:55 o'clock P.M.
Elychith M. Jancheg
County Recorder.

Viva A. Martine
Deputy.

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GROUNDWATER INDEX

Page ___of___

County GOIDEN VAILEY TWP. GN Rge. 19E

| Sec. Name of Appropriator Type of Form File No. Remarks | | | | | |
|--|-----------|--|--------------|--------------------|------------------------|
| Wallan Walter Helm Guid 5386 | Sec. | Name of Appropriator | Type of Form | County File No. | Remarks |
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| 4 Wallow, Walter Hilliam Blud 53586 6 Brunington, Richard 0 | 1 | | 61114 | 53880 | • |
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Approved Stock Form-State Publishing Co., Helena, Montana-42234

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File No. 3-1081

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DUPLICATE

County Golden Valley

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVE)

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

| 1 W. Bringr. (Name of Appropriator) | , of (Address) Ryegata, Mont. (Town) |
|---|--|
| | State of Montana |
| have appropriated groundwater according | to the Montana laws in effect prior to January 1, 1962, as follows: |
| N | |
| | 2. The beneficial use on which the claim is based Household . 4. Livestock |
| | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been |
| X | 4. The amount of groundwater claimed (in miner's inches or gallons per minute).nct. known |
| s | 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof |
| 88 1/ Sec. 1 T. 6 R. 19 | |
| Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. | 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal |
| •• | |
| drawal of groundwaternotknow | etion of the construction of the well, wells, or other works for with |
| works for the withdrawal of groundwate | e, size and depth of each well or the general specifications of any other |
| *************************************** | |
| | withdrawn each year not known |
| | e drilling of each well if available not known |
| | |
| | ture as may be useful in carrying out the policy of this act, includin |
| | |
| | Signature of Owner W. H. Brussee Date 3. O. Xlee 63 |
| | ~ |
| | |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

10.8.1 Indexod 53882

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13-1079 File No....

DUPLICATE

County Goldon Valley

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

| /37 | of Ryegate | |
|---|--|--|
| (Name of Appropriator) | | (Town) |
| unty of Golden Valley | State of Kontana | 1 1000 - 6-11 |
| ve appropriated groundwater accord | ling to the Montana laws in effect prior to Ja- | nuary 1, 1902, as 10110ws: |
| N | | |
| | 2. The beneficial use on which the claim is be | sedLevestock |
| | rator. | |
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| | 3. Date or approximate date of earliest bene ous the use has been | |
| * | ous the use has been | |
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| | 4. The amount of groundwater claimed (i | |
| | per minute)25 gallons per mi | |
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| | 5. If used for irrigation, give the acreage | and description of the lands |
| s | to which water has been applied and | name of the owner thereof |
| | | |
| 4 Sec. 1 T. 6 R. 19 | | |
| ate point of appropriation place of use, if possible. Each | | |
| place of use, if possible. Each I square represents 10 acres. | 6. The means of withdrawing such water fr | om the ground and the loca |
| a square representa to acres. | tion of each well or other means of withd | _ |
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

53880

State of Montana, 55. day of Dec 4. D. 1963 Elyabeth M. Transieny
Courty Resorder.

Hera C. Mester.

Deruty.

| GW 2 | Approved Stock Form-State Publishing Co., Helena, Montana 48557 |
|---|---|
| FIENO REC | Approved Stock Form—State Publishing Co., Helena, Montana—48557. |
| DUPLICATE 0CT | 11 1977. County Galden Walley |
| LOG MONTHAN DEN | f. (A) A first the first term of the first term |
| Top of Ground | STATE WATER CONSERVATION BOARD |
| (Elev. above sea level son agent | Notice of Completion of Groundwater Appropriation by Means of Well |
| | DEVELOPED AFTER JANUARY 1, 1962 |
| a gray stile | (Under Chapter 237 Montana Session Laws, 1961, as amended) |
| 30 | Owner William H Brunesadress lyggaty Mitt |
| | Driller Joe Pune Address Shawow Mont. |
| 30 | Date of Notice of appropriation of groundwater |
| the gray share | Date well started Man 2/9/13 Date completed Man 38/9/73 |
| 19 | Type of well Equipment used (Churn drill, rotary or other) |
| | Water use: Domestic ☐ Municipal ☐ Stock ☑ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐ |
| I May sandy shile | Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show |
| 45 | depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. |
| | Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) |
| 75 | Fine of Castog. Gen 710 0 7 Size (Feet) (Feet) |
| I gray ship stale | TD 0 165 par, 145 165 |
| 72 / | SPE Slots 199 |
| | |
| 72 | N Static Water Level for non-flowing well |
| to guy santy shalo | Shut-in Pressure & Flowing Well |
| 24 | Pumping Wast Level 150 feet |
| | w at gal. per minute. Discharge in gal. per min. of flowing well |
| 134 Iran shelt Cool | Discharge in the party of Lowing well |
| Carin 1244 | How Tested In Lingth of Test |
| 133 | N. E. Remarks: (Grave, cementing, pack- |
| 135 gray shale | Indicate location of well and |
| # A | place of use, if possible. Each small square represents 40 |
| | acres. Sandulone |
| gray sandstone | (Continue on reverse side) |
| 765- | USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition). |
| | Doc. No. B- 1390; 58924 |
| Show exact depth of bottom. | Filed for record this 1020 day of October |
| | A. D. 19 72 at 10:30 Mark his Mr 80 |
| This form to be prepared by driller, and three co County Clerk and Recorder in the county in which | pies to be filed by the owner with the |
| retained by driller. Please answer all questions. If not applicable, | so state, otherwise the form will be Joseph Districe |
| returned. | Driller's Signature. |

State of Montana,

State of Montana,

Golden Vallay County,

Filed this 10 day of

A. B. 19 72

at 10:30 c'clock F. M.

Vera L. Martin

County Recorder.

58924

File No. B -850

DUPLICATE

T. 6 N R 19 E

County Golden Valley

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

| ٠. | Walter H. & Helen B. Wallace (Name of Appropriator) | | |
|----------------|--|------------------------------|---|
| | County of Yellowstone | | (Address) (Town) |
| | have appropriated groundwater acc lows: | ordin | g to the Montana laws in effect prior to January 1, 1962, as fol- |
| | · N | | |
| | | 2. | The beneficial use on which the claim is based Household, irrigation and stock water. |
| | | 3, | Date or approximate date of earliest beneficial use; and how continuous the use has been 1917 — steady |
| , J. | E | | |
| | | 4. | The amount of groundwater claimed (in miner's inches or gallons per minute) 2,615,600 miner's inches |
| ſ | | | |
| Ţ | S | 5. | If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof approximately 35 acres on Lots 9,10,11 & 16 |
| | | | Sec. 4 Twp. 6MR 19E |
| | dicate point of appropriation | | Halter H. & Helen B. Wallace |
| a | nd place of use, if possible. | 6. | The means of withdrawing such water from the ground and the |
| | ach small square represents 10 | | location of each well or other means of withdrawal Gasoline |
| a | res. | | |
| | | | powered pump and manual pumps. Wind mills planned |
| 7. | The date of commencement and convithdrawal of groundwater Commencement | omple | later, All 5 wells located Lot 16 Sec. 4 Ten RISE |
| 8. | withdrawal of groundwater .Commexistence and being used. The depth of water table .Not kn | era can | later. All 5 wells located Lot 16 Sec. 4 Ten RISE tion of the construction of the well, wells, or other works for ment & completion not known. 5 wells are already in |
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

and Quadruplicate for the Appropriator.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines

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itate of Montana,

in Valley County,

in Valley County,

led this 17 day of

July A. D. 1963

3.25 o'clock P.M.

Leyabeth M. Jrankey

County Recorder.

Vera A. Martina

Deputy. State of Montana, Golden Valley County,

| CA(| |
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| | |

6N-19E ? 5

File No. B. 721

T 5N R 18 E ...

County Golden Valley

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater RightsSTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

| | (Name o | of Appropriator) | P. San |
|---|------------------------------|---|--|
| ave appro | priated grou | indwater accord | State of BULL SAIDS Sales State of Bull SAIDS Sales State of Bull SAIDS Sales State of Bull SAIDS Said |
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| 1 1 | 111 | | 2. The beneficial use on which the claim is based originally for |
| × | | | house, Garden and livestock; now livestock, |
| | | | 3. Date or approximate date of earliest beneficial use; and how continu |
| | | | ous the use has been 1945 (approx.) used steadily |
| | | | until about 1957 |
| | | E . | A., |
| | | | 4. The amount of groundwater claimed (in miner's inches or gallot |
| | | | per minute) unknown |
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| | | | 5 If used for invication give the sevence and decoration of the low |
| | <u></u> | | If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there |
| | | | Water is not used for irrigation. |
| 1411/4. Se | ес. 5 т. б. | 1 R19E. | Curtis R. Bartz is the owner. |
| | nt of appro | | |
| | use, if possib represents | | 6. The means of withdrawing such water from the ground and the loc |
| • | • | | tion of each well or other means of withdrawal Pump |
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 12160.

Approved Stock Form-State Publishing Co., Helena, Montana-41921

T 6 N. R 19 E:---

DUPLICATE

County Golden Valley

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights STAIL ENGINEER

| ~ | ne of Appropriator) | (Address) (Town) |
|--|--|---|
| County of | olden Valley | State of Montana |
| have appropriated | groundwater accordin | ng to the Montana laws in effect prior to January 1, 1962, as follows: |
| N | • | |
| | | 2. The beneficial use on which the claim is basedhouse, livestoe |
| | <u> </u> | gerden |
| | 4 | |
| | | 3. Date or approximate date of earliest beneficial use; and how continu- |
| - | | ous the use has been probably 1927 or 28 |
| | | |
| | | *************************************** |
| | | 4. The amount of groundwater claimed (in miner's inches or gallons |
| | | per minute) Unknown |
| | | per minute) |
| | | *************************************** |
| | | 5. If used for irrigation, give the acreage and description of the lands |
| S | | to which water has been applied and name of the owner thereof |
| | | no irrigation: The Brawington of purchased |
| 1/NE4 Sec. 6 1 | 6N. R. 19 E. | this property in November, 1963. |
| licate point of a | ppropriation | |
| l place of use, if po | ossible. Each | 6. The means of withdrawing such water from the ground and the loca- |
| all square represe | nts 10 acres. | tion of each well or other means of withdrawal |
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| drawal of grour The depth of wa So far as it ma works for the wi The estimated at The log of form So grant and the stimated at the log of form So grant and the stimated at the log of form Consideration and the stimated at the log of form Consideration and the stimated at the log of form Consideration and the stimated at the log of form Consideration and the stimated at the log of form Consideration and the stimated at the log of form Consideration and the stimated at the log of form Consideration and the stimated at the log of form Consideration and the stimated at the log of form The log of form Consideration and the log of form The log of form The log of form The log of form and the log of form The log of form and the log of form The log of form and the log of form and the log of form The log of form and the lo | ter table | pletion of the construction of the well, wells, or other works for with- unknown ype, size and depth of each well or the general specifications of any other approx. SO feet r withdrawn each year has not been measured the drilling of each well if available. unavailable |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

File "S"

o. 9/9

Indexed Ey The

53699

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10 MONTANA BUREAU OF MINES AND GEOLOGY. \mathbb{CEIVE} Butte, Montana WATER WELL LOG STATE ENGINEER Type of well..... .Equipment used Stock X Municipal Irrigation Water use: Domestic Industrial Drainage Other: Type Lalue Size _____ft. to.....ft. Static Water level, for non-flowing well:.... feet at ______ gal. per min_____ Pumping water level. Balen Howis Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

| | | Log of Well |
|--|--------------|---------------------------------|
| Depth, feet | | |
| From | То | Description of Material Drilled |
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| GW3 ← | | |
|----------------|--|--|
| File No | B-987 | €6R19, E |
| DUPLICA | ATE | County Golden Valley |
| | (11) | STATE OF MONTANA |
| | ADMINIS | TRATOR OF GROUNDWATER CODE 4/1 |
| | 0 | FFICE OF STATE ENGINEER |
| , I | | - 14, 1964 // |
| N | orice or combierion | of Groundwater Appropriation Without Well |
| 5 | (Under Cl | STATE OF MONTANA TRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER Of Groundwater Appropriation Without Well Tapter 237 Montana Session Laws, 1961) |
| | | |
| | | Date of Appropriation of Groundwater |
| K | eefer Land & Lives | Address Ryagata, Montana |
| | in the second se | Contractor (if any) |
| | | Address of Contractor |
| | • • • | Date Started |
| sec. I3 Sec | 74 6 N TO B | |
| Bec. 19 Sec. | . 14, § N 19 E. | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to |
| | + | water when applicable Pumping system on Fish Creek |
| | | For purpose of irrigating One hundred & twenty |
| | | (I20) Acers. Average lift eight (8) feet. |
| | * | Water Appropriation filled on Fish Creek |
| | * + | in year of IGII, for purpose now used. |
| | | Quantity of water developed and used with explanation of meth- |
| NEM DE BO | c I3,&s e I/4,sec | od used to measure or estimate such amount. If use is intermit- |
| | Sec T R | 14. 6-19-e tent estimate approximate lengths of periods of use |
| | e point of appropriation ace of use, if possible. | hundred and fifty (150) days. Average One |
| and pla | oc or and, ir possible. | hundred and twenty (120) Acre feet per year?. |
| f, | | |
| | | • |
| | • • | Keefer Land E Livestock Co. Signature of Owner Pala & Harfan Thesedente |
| | | Signature of Owner Dake Enforce Whisedards |
| | | Date |
| This for | rm to be prepared by con | tractor (if any), otherwise by the owner. |
| | | 1 1 01 11 G Ol. 1- and December of the country in |

Three copies of this notice are to sled with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clark and Recorder; duplicate to the State Engineer; Triplicate to the SHERN of Mines and Quantum of for the Appropriator.

State of Mortaria,
State of Mortaria,
SS.
Golden Valley County,
Filed this 30 dry of

Occ A. D. 1963

at 11:55 o'clock H.M.
County Recorder

County Recorder

Lina Martini
Denyty.

Let 2.2° G.L.

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Keefer Land & Livestock Co., Ryegate, Montana May 15, 1964

Dec. 30, 1963

53779

from Fish Creek

| GW 2 | Approved Stock Form—State Publishing Co., Helena, Montana—48557 | ļ |
|---|---|-----------|
| File No. (3/3/) | TON RAFE | •••• |
| DUPLICATE | County Hellan Valley | •••• |
| LOG (| ADMINISTRATOR OF GROUNDWATER CODE | |
| Top of Ground | STATE WATER CONSERVATION BOARD | |
| (Elev. above sea level 35.0.0 | Notice of Completion of Groundwater Appropriation by Means of Well | |
| I My - Mana - | DEVELOPED AFTER JANUARY 1, 1962 | |
| to rand orange | (Under Chapter 237 Montana Session Laws, 1961, as amended) | |
| 30 | Owner Rufor land + desented Address Kyugata Montas | ıa |
| \$0 Clay sand a soul | of Driller Charles Kelly Address Rundy Monte | مي |
| 75 | Date of Notice of appropriation of groundwater | ···· |
| N5 | Date well started 12-11- B. Date completed 2-11- | |
| To yellow day Sand | Type of well. Equipment used (Churn drill dtary or oth | er) |
| 120 | Water usc: Domestic ☐ Municipal ☐ Stock Irrigation Industrial ☐ Drainage ☐ Other ☐ | |
| 120 Cray of all | Indicate on the diagram the character and thickness of the different structure with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh | ata |
| 180 gay si cace | depth at which water is encountered, thickness and character of water-bear strata and height to which the water rises in the well. | ing |
| ASO. | Size of Size and om To PERFORATIONS Drilled Weight (cr.y) (Feet) | _ |
| to grayshale | Hole of Casing Kind From To Size (Feet) (Feet) | _ |
| 375 | 4 in 3 mol 0 90 | |
| 15 | diantu | |
| geny sand stone | Link | |
| 1.05 | 7 | |
| | N Static Water Level for non-flowing v | |
| | Shut-in Pressure for Flowing Well | |
| | Pumping Water Levelgal. per minute. | ;ect |
| | Discharge in gal. per min. of flowing | vell |
| | How Tested Poles | |
| | Length of Test. 36 munits | |
| | Remarks: (Gravel packing, cementing, pa | ick- |
| | Indicate location of well and place of use, if possible. Each | <u>L.</u> |
| | small square represents 40 | / تصوة |
| | for shutful | |
| | USE—If used for irrigation, industrial, drainage or other. Explain, s | tate |
| | number of acres and location or other data (i.e.: Lot, Block and Ation). | ddi- |
| | | |
| Show exact depth of bottom | | |
| This form to be prepared by driller, and thr | ee copies to be filed by the owner with the | |
| County Clerk and Recorder in the county in retained by driller. | which the well is located, tissue copy to be Driller's License Number | |
| Please answer all questions. If not applica | able, so state, otherwise the form will be Driller's Signature. | |
| returned. | | 4 |
| | 45,00 | / |

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No. 1313

The Control of the Control

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Charles Haberton

Golden Valley Compay 555 |
Filed tring | day
1969

ny Regional,

Deputy

| GW 2 | | | 22 |
|----------|--------------------------------|--|--|
| File No | B-860 | T | 6 R 19 |
| DUPLI | CATE | Coun | ty Sold Valla. |
| | | STATE OF MONTADMINISTRATOR OF GROUN | ANA DECEIVE |
| | Top of Ground | OFFICE OF STATE EN | GINEER OCT 14 1963 |
| - | (Elev. above sea level 3833 | Notice of Completion of | |
| 0 | | Appropriation by Mean | 5.1 <u>!</u> |
| to | clay & send | (Under Chapter 237, Montana Se | |
| 21 | | Owner Though M Ellion Address | Rugale, mont. |
| 21 | 00 1:4- | Driller Joe Pinie Address | Shawment, most, |
| 38 | yellow some stone | Date of Notice of Appropriation of Groundw | ater |
| 38 | | Date well started April 33,63 Date C | completed Ost 1,1963 |
| 20 | | Type of well dulled Equipmen | a. 1.0 L. 0 |
| 20 | soft gran sond stone | (dug, driven, bored or (Churn drilled) other) | , drill, rotary or |
| 38 to 45 | | Water Use: Domestic Municipal | Stock Irrigation |
| | | Industrial Drainage | Other |
| 45 50 | have guy sand stone | Tall Indicate on the diagram the character strata met with in drilling, such as soil, cla | y, shale, gravel, rock or sand, |
| 50 | | etc. Show depth at which water is encounter water-bearing strata and height to which th | |
| | | Size Size and From To | |
| 52 | ner stele | of Weight of (Feet) (Feet) Orilled Casing Hole | PERFORATIONS Kind From To Size (Feet) (Feet) |
| 88 | 7. | ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ | |
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| 88 | Seel shale | 6in 70 | |
| 7 | All Andrews | | , |
| | sentitle + | Static Water Level for ron-flowing W | 'ellfeet. |
| | 90 | Sharin Pressure for Flowing Well | Upprof 20 * |
| 105 | | Pumping Water Levilfe | , |
| - | | Discharge in gal, per min, of flowing v | - · |
| | W | 7 f | th of Test |
| | | | |
| , - | | Remarks: (Gravel packing, cementing tion of place of use of group | idwater indot at well, and any |
| · - | s | | ormation, ign luding number of |
| | SkotSF Lec Do T 6 R | acres irrigated, if used for i Water was tes | |
| - | Indicate location of well a | nd | da sog rodana |
| - | small square represents 10 acr | | pa k |
| 10: | Show exact depth of bottom. | | IWWP IP. D.C. |
| : | | Drille | W. W. Cont. Sie No 80 r's License Number sent D. Pinie |
| | | an | sent De Since |
| | | Dille | r's Signature |

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

6342.

State of Montana,
By W.

State of Montana,
By W.

Golden Valley County,
Filed this day of
October 1. D. 19 6.3

at 11.10 o'clock 17. M.

Elizabeth M. Jranbey

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Proving Maket Landing Commencer

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COMMISSIONERS —
GILBERT SHIFLEY, CHAIRMAN
KENNETH E. LEWIS
HAROLD LEHFELDT

ELIZABETH M. TRANBERG CLERK AND RECORDER

OFFICE OF THE CLERK AND RECORDER

COUNTY OF GOLDEN VALLEY

RYEGATE, MONTANA December 18, 1963 D F C F " N F []

DEC 23 1963

State Engineer Helena, Montana STAIL LILLINGER

Dear Sir:

On the 11th of October of this year Mr Floyd Edson filed a GW 2 showing water use as stock only, he says he overlooked putting a checkmark in the irrigation block, would it be possible for you to checkmark that and I will do the same here. I will write to the Bureau of Mines to see if they will make the same designation on their copy. This Reception number 53475 and file number B860 Golden Valley County. I will wait to hear from you and the Bureau of Mines before making this change, or rather addition, in use of water.

Sincerely,

Clerk and Recorder Golden Valley County

Ryegate, Montana

Form No. 18 8-60 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Owner alma OBrunes / Address Kylgate, montan Pirie Address Shewmant, mon Date Started July 24, 196/ Date Completed July 31, 1961 Location: Sec. 23 T. 6 R. 19 \frac{1}{4} sec. NN Type of well _Equipment used____ Stock 🕅 Irrigation 🛛 Domestic | Municipal [Water use: Industrial Drainage Other Type Steel Size 7" O. Casing: 7 4 ft. to 26 ft. Type Steel Size 5" I, D. Casing: +2 ft. to 1.36 ft. Type Size Casing: ft. to ft. Perforated or Screened: Ft. to ft. Ft. to ft. to ft. Type of screen or perforations Static Water level, for non-flowing well:___ Shut-in pressure, for flowing well: 35 lb./sq. in. on: Queget 5, 196/ Pumping water level___ feet at gal. per min. 100 How tested: Pressure Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of gate Valve top of Casing

(over)

Log of Well

| | | Log or werr |
|-------|--------|--|
| Depth | , feet | |
| From | To | Description of Material Drilled |
| 0 | 20 | Sand |
| 20 | 80 | Yellow sand Stone Clagget shale eagle Sand stone |
| 80 | 130 | Clagget shale |
| 130 | 173 | earle Sand stone |
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| ow 2 File No. B 1 3 1 6 | Approved Stock Form—State Publishing Co., Helens, Montann—48557 |
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| WANTHEM DOLL PORT OF THE PORT | STATE OF MONTANA |
| Top of Ground | DMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD |
| (Elev. above sea level 3520 | A TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE |
| (Elev. above sea level | Appropriation by Means of Well |
| g pour marrie | DEVELOPED AFTER JANUARY 1, 1982 |
| В | (Under Chapter 237 Montana Session/Laws, 1961, as amended) |
| Sand | Owner Market Savestel Co Address Pyrgate Front |
| 17. | Driller Charles Kelly Address Lundy Morth |
| To May + 1hole | Date of Notice of appropriation of groundwater |
| # July - 47.55 | Date well started 2-16-68 Date completed 2-18-68 |
| and shile | Type of well Onilled Equipment used Wary |
| E Marine | (Dug, driven, bored or drilled) (Churn drill, fotary or other) Water use: Domestic Municipal Stock Irrigation □ |
| 80 | Industrial Drainage Other |
| & yellow Clay + Som | Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show |
| 90 4 | depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. |
| 20 | Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) |
| to gray shall | Hole of Casing Kind From Te |
| 140 I some sone | Lu ti ma juga |
| 20 | T wat 2' 0 90 |
| 200 year shale | hia line |
| 200 | |
| Ta gray sarraces | N Static Water Level for non-flowing well |
| 205 | feet. |
| _ | Shut-in Pressure for Flowing Well Pumping Water Levelfeet |
| | w gal. per minutc. |
| - | Discharge in gal. per min. of flowing well |
| _ | How Tested Salea |
| | Length of Test 30 minutes |
| | Remarks: (Gravel packing, cementing, pack- |
| | Indicate location of well and |
| | place of use, if possible. Each small square represents 40 |
| - | acres. |
|]] | (Continue on reverse side) |
| 1 1 | |
| - | USE—If used for irrigation, industrial, drainage or other. Explain, state |
| - | USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition). |
| - - - | number of acres and location or other data (i.e.: Lot, Block and Addi |
| Show exact depth of bottom. | number of acres and location or other data (i.e.: Lot, Block and Addi |
| Show exact depth of bottom. | number of acres and location or other data (i.e.: Lot, Block and Addi |
| This form to be prepared by driller, and thre County Clerk and Recorder in the county in w | number of acres and location or other data (i.e.: Lot, Block and Addition). |
| This form to be prepared by driller, and thre | number of acres and location or other data (i.e.: Lot, Block and Addition). se copies to be filed by the owner with the which the well is located, tissue copy to be Driller's License Number of acres and location or other data (i.e.: Lot, Block and Addition). |

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No. / 3/6

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State of Mordana,

Filed this 19 19

Debutu

Approved Stock Form—State Publishing Co., Helens, Montana

T. 6N. R. 19

T. 6N. R. 19

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriate STATE WITH LER

Without Well

(Under Chapter 237 Montana Session Laws, 1961)

| Describe means of obtaining groundwater without a well "as be sub-irrigation and other natural processes". Include depth to water when applicable (a)X flowing from rock formation into natural points. (b)X flowing from rock formation into natural points of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate | | | | | | | | | Owner Gust Hittelstedt Address Ryegate, Montana |
|--|------|-----|---------------|----------|------|-----|------|----------------------|---|
| Describe means of obtaining groundwater without a well "as be sub-irrigation and other natural processes". Include depth is water when applicable (a)X flowing from rock formation into natural ponds. (b)X flowing from rock formation into natural ponds. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted used to measure or estimate such amount. If use is intermitted to the such amount is set intermitted as a set of the such amount. If use is intermitted to graph the set of periods of use (a)X flowing and other natural processes". Include depth is sub-irrigation and other natural processes". Include depth is sub-irrigation and other natural processes. Include depth is sub-irrigation | | | | | | | | | Contractor (if any) self |
| Describe means of obtaining groundwater without a well "as be sub-irrigation and other natural processes". Include depth to water when applicable (a)X flowing from rock formation into natural points. (b)X flowing from rock formation into natural points of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate such amount if use is intermitted to water developed and used with explanation of method used to measure or estimate | | | ٠. | | | | | | Address of Contractoraame |
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| water when applicable (a)X flowing from rock formation into natural ponds. (b)X flowing from rock formation into natural ponds. (b)X flowing from rock formation into natural ponds. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitted used to measure or estimate such amount. If use is intermitted to the second | | | | | | | | | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to |
| into natural ponds. (b)X flowing from rock formation into natural ponds. Quantity of water developed and used with explanation of methors used to measure or estimate such amount. If use is intermitted used to measure or estimate such amount. If use is intermitted to book 5 % 1/4 Sec. 27 T6N R 19-E estimate approximate lengths of periods of use (a)X flowing to gallons per minute through pipe; continuous use Indicate point of appropriation | | | | <u> </u> | | | | | |
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| used to measure or estimate such amount. If use is intermitter (a)X SWt) Secs 27 T6N R 19-E estimate approximate lengths of periods of use (a)X flowing (b)X SWt 14 Sec 27 T6N R 19-E 20 gallons per minute through pipe; continuous us Indicate point of appropriation | | | (4) | | | | | | |
| used to measure or estimate such amount. If use is intermitter (a)X SWt) Secs 27 T6N R 19-E estimate approximate lengths of periods of use (a)X flowing (b)X SWt 14 Sec 27 T6N R 19-E 20 gallons per minute through pipe; continuous us Indicate point of appropriation | | | * | | | | | | |
| (b) X SWr. 1/4 Sec. 27 T 6N R 19-E 20 gallons per minute through pipe; continuous us Indicate point of appropriation | | X | د. | - | | | | | Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent |
| Indicate point of appropriation | (a)X | SWA | } | Sec | s 27 | T6N | R 19 | 1]-] | estimate approximate lengths of periods of use (a)X flowing |
| | (b)X | | | | | | | | 20 gallons per minute through pipe; continuous use |
| and place of use, if possible. for livestock. | | | | | | | | | for livestock. |
| (b)X flowing 20 gallons per minute through cipe; | | | | | | | | | (b)X flowing 20 gallons per minute through cipe; |
| continuous use for livestock. | | | | | | | | | continuous use for livestock. |
| Signature of Owner Lust Wittelsted | | | | | | | | | le Applitte Otit |

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Date December 11, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Ses

Contractor (if any)

Address of Contractor

Date Started......Unknown Date Completed: Unknown

Describe means of obtaining groundwater without as well sub-irrigation and other natural processes indicate depth water when applicable (a) flowing from rock to me (a) into natural ponds.

(b)X flowing from rock formation into natural sponds

Quantity of water developed and used with explanation of metho used to measure or estimate such amount. If use is intermitted

estimate approximate lengths of periods of use (a)X Loiding Secs 27 T6N R 19-E Sec. 27 . T 6N R 19-E 20 gallons per minute through pipe; continuous use Indicate point of appropriation and place of use, if possible

for livestock.

(b) X floring 20 gallons per minute through pipe; continuous use for livestock.

2 mittelstelt Signature of Owner....

Date December 11, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

53804

State of Mordana | 55

Golden Valley County | 55

Filed this 30 mm dan of Open AD 1965

at 3:05 octob P.M.

Elizabith M. Islanding County Reporter.

Here & Martine Deputy.

Approved Stock Form-State Publishing Co., Helena, Montans

13-1014 File No....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County.....Golden Valley

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

| unitaria de la composición de la compo La composición de la | Date of Appropriation of Groundwater |
|--|---|
| | OwnerGoot-Mittelstedt AddressRyogate,Kontana |
| | Contractor (if any)self |
| | Address of Contractorgems |
| • | Date StartedUrznown Date CompletedUrznown |
| N | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to |
| | water when splicable (a) I flowing from rock formation |
| X- | into matural ponds. |
| | |
| | |
| | |
| | Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent |
| S | estimate approximate lengths of periods of use(a)Xflowing |
| Indicate point of appropriation | E20 gellons per minute through pipe; continuous use |
| and place of use, if possible. | for livestock. |
| | \\$\}\$\ &A\$\\\$\\$\ &\$\ & \\$\\$\$\$\$\$\ \$\\$\$\ \$\\$\$\\$\\$\\$\\$\\$\\$\\$\ |
| | |
| | Signature of Owner Lust Willelstedt |
| | DateDecember 11: 1963 |

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN ex 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under-Chapter-237-Montana Session Laws : 1961

| | Date of Appropriation of Groundwater unice |
|--|--|
| | |
| | Owner Gust Mittelstedt Address Ryegate, Monta |
| | Contractor (if any) self |
| | Address of Contractor game |
| | Date StartedUnknown |
| N. | Describe means of obtaining groundwater without a well sub-irrigation and other natural processes. Includes depr |
| | water when applicable (a)X flowing from rock format. |
| | into natural ponds. |
| | |
| General Control Contro | |
| | |
| | Quantity of water developed and used with explanation of m |
| | used to measure or estimate such amount. If use is interm |
| | estimate approximate lengths of periods of use (a)x flow |
| NW. 1/4 Sec. 27. T 6N. R. 19-1 Indicate: point, of appropriation | 20 gallons per minute through pipe; continuou |
| and place of use, if possible. | for livestocks |
| | |
| | ###################################### |
| | Signature of Owner Liest Mittelstea |
| | |
| | Date December 11, 1963 stor (if any), otherwise by the owner. |

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

File: "2" 1_/0.14

Jac.

ut 3: 125 o'clock P.M.

Elegalith M. Tranking
County Recorder.

Vera 8: Martine
Deputy.

| County of G | ADMINISTRA OFFIC Declaration ((Under Chapte E. Martin f Appropriator) olden Valley groundwater accordi | County Golden Valley TATE OF MONTANA ATOR OF GROUNDWATER CODE DEC 27 1963 OF Vested Groundwater Rights 237, Montana Session Laws, 1961) State of Montana (Address) (Town) State of Montana ng to the Montana laws in effect prior to January 1, 1962, as for livestock. |
|--|---|--|
| (Name of County of have appropriated slows: | ADMINISTRA OFFIC Declaration ((Under Chapte E. Martin f Appropriator) olden Valley groundwater accordi | TATE OF MONTANA ATOR OF GROUNDWATER CODE DEC 27 1963 OF Vested Groundwater Rights OF Vested Groundwater Rights OF 237, Montana Session Laws, 1961) STATE ENGINEER (Address) (Address) (Town) State of Montana (Address) The beneficial use on which the claim is based Livestock. |
| Roy. (Name of County of Ave appropriated lows: | ADMINISTRA OFFIC Declaration ((Under Chapte E. Martin f Appropriator) olden Valley groundwater accordi | TATE OF MONTANA ATOR OF GROUNDWATER CODE DEC 27 1963 OF Vested Groundwater Rights OF Vested Groundwater Rights OF 237, Montana Session Laws, 1961) STATE ENGINEER (Address) (Address) (Town) State of Montana (Address) The beneficial use on which the claim is based Livestock. |
| County of Ghave appropriated plows: | ADMINISTRA OFFIC Declaration ((Under Chapte E. Martin f Appropriator) olden Valley groundwater accordi | ATOR OF GROUNDWATER CODE DEC 27 1963 OF Vested Groundwater Rights 237, Montana Session Laws, 1961) STATE ENGINEER Regate, Montana (Address) (Town) State of Montana ng to the Montana laws in effect prior to January 1, 1962, as for the beneficial use on which the claim is based watering Livestock. |
| County of Ghave appropriated lows: | Declaration ((Under Chapte E. Martin f Appropriator) olden Valley groundwater accordi | The beneficial use on which the claim is basedwatering |
| County of Ghave appropriated lows: | Declaration ((Under Chapte E. Martin f Appropriator) olden Valley groundwater accordi | The beneficial use on which the claim is basedwatering |
| County of Ghave appropriated plows: | (Under Chapte | The beneficial use on which the claim is basedwatering |
| County of Ghave appropriated plows: | E. Martin f Appropriator) olden Valley groundwater accordi | , of |
| County of Ghave appropriated lows: | olden Valley groundwater accordi | State of |
| County of G. have appropriated glows: | olden Valley groundwater accordi | State of |
| County of G. have appropriated glows: | olden Valley groundwater accordi | State of |
| lows: | 2 | . The beneficial use on which the claim is basedwatering |
| N N | 2 | . The beneficial use on which the claim is basedwateringlivestock. |
| X | | livestock. |
| X | | livestock. |
| V | 3 | |
| v X I | | . Date or approximate date of earliest beneficial use; and how co |
| | | tinuous the use has beenUnknown |
| | | |
| | E | |
| | 4 | . The amount of groundwater claimed (in miner's inches or gallo |
| | | per minute)50 gallons per minute |
| | | |
| | | If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own |
| s | | thereofNot for irrigation |
| Sec28 | TV a TRaces | |
| Indicate point of ap | | |
| and place of use, i | | . The means of withdrawing such water from the ground and t |
| Each small square rep | presents 10 | location of each well or other means of withdrawal |
| acres. | | |
| | | |
| 7 Mb - Jak - e | | (1) (1) and (1) (1) (1) |
| The date of comm withdrawal of gro | encement and compl undwater | etion of the construction of the well, wells, or other works f |
| | | MACONIA. |
| 8. The depth of water | table | feet |
| | | size and depth of each well or the general specifications of a |
| other works for the | e withdrawal of grou | indwaterCylinder and 6 inch casing |
| *************************************** | • | |
| *************************************** | | |
| | | |
| 0. The estimated amo | ount of groundwater | withdrawn each year30,000 gallons |
| | | the drilling of each well if availableUnknown |
| INC IOS OI IUIIIRO | | the drining of each well if available |
| | | |
| | | |
| 2. Such other informa | ation of a similar nat | ture as may be useful in carrying out the policy of this act, inclu |
| ing reference to bo | | county record |
| | | |
| | | Signature of Owner Roy & Martin |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

rile "B"

933

Indexed

53716

State of Montana, SS.

Galden Valley County, SS.

Galden Valley County, SS.

Galden Valley County, SS.

A. D. 1963

Galden Valley County, SS.

Galden Valley

nethermore, to inter obabbil of term it can be could bin the evenior properties. STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE D WE FIRST TO STATE ENGINEER

JAN 8 1964

DECLARATION OF VESTED GROUNDWATER RIGHTS
(UNDER CHAPTER 237, MONTANA SESSION LAWS \$ 1961) ENGLISER

| | OF Shamut, Montana |
|---|--|
| 1. <u>Fathias Fochs</u> (NAME OF APPROPRIATOR) | (ADDRESS) (TOWN) |
| (NAME OF APPROPRIATOR) COUNTY OF WHEATLAND, STATE OF MONTANA, | HAVE APPROPRIATED GROUNDWATER ACCORD |
| COUNTY OF WHEATLAND, STATE OF MONTANA, ING TO THE MONTANA LAWS IN EFFECT PRIOR | R TO JANUARY 1, 1962, AS FOLLOWS: |
| ING TO THE GIORIANA CARE TO THE BE | ENEFICIAL USE ON WHICH THE CLAIM IS |
| N Z. 4E BI | Livestock |
| BASED | |
| | The second secon |
| 3. DATE | OR APPROXIMATE DATE OF EARLIEST BENE- |
| | E; AND HOW CONTINUOUS THE USE HAS BEEN |
| ;) ; ; [] | 2 Continous flow |
| w | 2 (Shitthough Light |
| 4. THE A | MOUNT OF GROUNDWATER CLAIMED (IN MINER |
| INCHES OR | GALLONS PER MINUTE |
| 10 Gallo | ne Per Minute |
| E 15 115 | SED FOR IRRIGATION, GIVE THE AGREAGE |
| 0 05505 | RIPTION OF THE LANDS TO WHICH WATER HAS |
| | LED AND NAME OF THE OWNER THEREOF |
| _ | |
| SI 14 SE SEC 30 T 6 R 19 | |
| | |
| AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 10 | |
| | |
| ACRES. | er from the ground and the Location of 19 L Springs SM SM SM SSE Sec 30 To R 19 |
| TARE MEANS OF WITHDRAWA | r springs an out and pool to an |
| EACH WELL OR OTHER TELES | THE WELL |
| THE DATE OF COMMENCEMENT AND COMP | LETION OF THE CONSTRUCTION OF THE WELL, |
| 7. THE DATE OF COMMENCEMENT AND COMP WELLS, OR OTHER WORKS FOR WITHDRAWAL | OF GROUNDWATER |
| WELLO, ON THE | |
| 8. DEPTH OF WATER TABLE Surface 5 |) LTIRe |
| | |
| 9. SO FAR AS IT MAY BE AVAILABLE OF ANY OTH | HE TYPE, SIZE AND DEPIR OF EACH HER WORKS FOR THE WITHDRAWAL OF GROUND- |
| | |
| WATER OF COUNTWA | TER WITHDRAWN EACH YEAR |
| 10. THE ESTIMATED AMOUNT OF GREAT | ous flow |
| 10 gellons per Ganute Ya | THE DRILLING OF FACH WELL IF AVAIL |
| 11. THE LOG OF FORMATIONS ENCOUNTERE | D IN THE DRILLING OF EACH WELL IF AVAIL |
| ABLE Springs | |
| | |
| A SIMI | LAR NATURE AS MAY BE USEFUL IN CARRYING |
| 12. Such other information of a similar | REFERENCE PAGE OF COUNTY RECORDS AND |
| | |
| BOOK NUMBER | |
| SIGNATURE OF OWNE | RIVITTICAL Focks |
| STATE OF MONTANA) DAT | E |
| STATE OF MONTANA ; ss. | |
| COUNTY OF WHEATLAND) | |
| | HAVING FIRST BEEN DULY SWORN, DEPOSES |
| - 1 10 ABE) OF 1 AM | THE APPROPRIATOR |
| AND SAYS THAT HE CIS, ARE, TOP EACH | ATER RIGHT MENTIONED IN THE FOREGOING |
| AND CLAIMANT OF THE ORDER AND | IGHTS AND THE PERSON WHOSE NAME |
| DECLARATION OF VESTED GROWNERS | ATOR AND CLAIMANT , THAT HE |
| SUBSCRIBED INTEREST OF SAID FOREGO | ING NOTICE AND THAT THE MATTERS AND |
| THINGS THEREIN STATED ARE TRUE. | |
| THINGS THEREIN STATES | |
| CHORN TO DEFORE ME | THIS DAY OF19 |
| SUBSCRIBED AND SWORN TO BEFORE ME, | |
| | |
| | NOTARY PUBLIC FOR THE STATE OF MONTAN |
| | RESIDING AT |
| | MY COMMISSION EXPIRES |

State of Mentana,

State of Mentana,

Solden Valley County,

Filed 12.

County Recorder.

Deputy.

Deputy.

100 mm

| | - Company | the graph of the contract the c |
|---|-----------------------------|--|
| | | Approved Stock Form-State Publishing Co., Helena, Montana-41921 |
| File No 13 - 16 | 3.6 | T 6 NR 19 E 3 |
| DUPLICATE | e transfer Maria | County Befolen) polling. |
| | | TATE OF MONTANA |
| | | ATOR OF GROUNDWATER CODE |
| | | E OF STATE ENGINEER |
| 2°7 Q | Declaration of | Vested Groundwater Rights |
| है हैं। के सर्व 82 7 | (Under Chapte | er 237, Montana Session Laws, 1961) STATE ENGINEER |
| Horpert | K Williams | Rugate |
| (| Name of Appropriator) | , of Augate (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows: |
| County of O | ed groundwater according | State of 7777 229 to the Montana laws in effect prior to January 1, 1962, as follows: |
| | N | |
| | 2 | The beneficial use on which the claim is basely |
| | | • |
| | 3 | Date or approximate date of cardinal beneficial use; and how continuous the use has been |
| W | | ous the use has heat Moy 1950 |
| | | |
| | | The assemi 81 moundwe or amed (in miner's inches or gallons per minute) |
| | | |
| | | i. If used with lithintion, give the access and description of the lands to which water has been applied and name of the owner thereof |
| Nu au a | _ | to which water has been applied and name of the owner thereof |
| NW 1/2 Sec. 31 Indicate point of | | - management of the second of |
| and place of use, is small square repr | f possible. Each | 6. The means of withdra z such water from the ground and the loca- |
| sman square repr | esents 10 acres. | tion of each well or ot eans of withdrawal |
| | | Pumps und mill |
| 7. The date of | commencement and comple | tion of the construction of the well, wells, or other works for with- |
| drawal of gr | oundwater May | 4950 |
| 8. The death of | guler table 40 3. | •7 |
| | | . Nan and dath of each well or the general specifications of any other |
| works forthe | withdrawal of groundwater | |
| 61. | is he land as | 199 driled by 1000 |
| 2". | A | the same of the sa |
| 10. The estimated | I amount of groundwater w | pumpt bound mill ithdrawn each year 150,000 |
| | | |
| 11. The log of fo | rmations encountered in the | drilling of each well if available |
| | a-1 | / |

un known.

Signature of Owner Therein K Thilliams

Date Ale 30, 1463

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.....

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

1036 Indexed L or VAn

53828

State of Montana, SS.
Golden Valley County,
Filed this 32 day of

Dec A. D. 1963

at 4:53 o'clock P.M.

Elizabeth M. I Markey

County Recorder.

Vica & Markey

Debuty.

i i

Approved Stock Form-State Publishing Co., Helena, Montana-39089

33

File No. B - 10/3

DUPLICATE

T....6N.....K...19-18-

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Golden Valley

ODE DECEVED

JAN 6 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

| | Date of Appropriation of Groundwater |
|---|---|
| | OwnerGust-littelstedt AddressRyegate; nontana |
| | Contractor (if any) |
| | Address of Contractorsame |
| | Date Startedunknown Date Completedunknown |
| N | Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to |
| | water when applicable(a) X flowing from rock formation |
| | into natural ponds. |
| w (a) | (b)X flowing from rock formation into natural ponds. |
| X | |
| | Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent |
| (a)X Sw Sec. 33 T6N R 19- | Eestimate approximate lengths of periods of use(a)X flowing |
| (b)XNE1/4 Sec33. T.6N. R.19E Indicate point of appropriation | -20-ga-llons-per-adinate-through-pipe; continuous |
| and place of use, if possible. | use for livestock; |
| | (b)X flowing 20 gallons per minute through pipe; |
| | continuous use for divestock. Signature of Owner Must Mittelstudt |
| | Date December 11; 1963 |

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

17:10 "B"
10... 1913

53805

State of Montana; SS

Golden Valley County,

Filed the 35 day of

at 3.15 o'clock P.M.

Elegant M. Mandry

County Recorder,

Deputy.

| G) 4 | |
|-----------------|--|
| File No. 3-1019 | |

| T6 | R.19-3 | 15 |
|----|-------------|----|
| | O-2-2 14:00 | • |

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Session Laws. 1961 17 A

| Gust Mittelsteit | , of Ryegate, Montana (Town) |
|--|--|
| (Name of Appropriator) | (Address) (Town) |
| County ofGolden Valley | (Address) (Town) State of Montana Cording to the Montana laws in effect prior to January 1, 1962, as fol- |
| have appropriated groundwater acclows: | cording to the Montana laws in effect prior to January 1, 1962, as fol- |
| N | O Mile Is and the second second |
| | 2. The beneficial use on which the claim is based |
| | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been |
| | |
| X | 4. The amount of groundwater claimed (in miner's inches or gallons per minute)50 gallons per minute |
| s | If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner |
| W 1/4 Sec.33 T6N R19-E | thereofNot used for irrigation |
| ndicate point of appropriation nd place of use, if possible. | |
| dach small square represents 10 cres. | 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal |
| | |
| withdrawal of groundwater | completion of the construction of the well, wells, or other works fo |
| withdrawal of groundwater | completion of the construction of the well, wells, or other works fo |
| The depth of water table | reet. |
| The depth of water table | Treet type, size and depth of each well or the general specifications of an groundwater Cylinder type with hand pump; 34 feet; |
| The depth of water table | completion of the construction of the well, wells, or other works for July, 1939 feet type, size and depth of each well or the general specifications of any groundwater Cylinder type with hand pump; 34 feet; 6 inch casing |
| withdrawal of groundwater | Teet type, size and depth of each well or the general specifications of an groundwater Cylinder type with hand pump; 34 feet; |
| withdrawal of groundwater | rect type, size and depth of each well or the general specifications of an groundwater Cylinder type with hand pump; 34 feet; 6 inch casing vater withdrawn each year 30,000 gallons ed in the drilling of each well if available inch cavailable |
| withdrawal of groundwater | rect type, size and depth of each well or the general specifications of an groundwater Cylinier type with hand pump; 34 feet; |
| The depth of water table | rect type, size and depth of each well or the general specifications of an groundwater Cylinder type with hand pump; 34 feet; 6 inch casing vater withdrawn each year 30,000 gallons ed in the drilling of each well if available fiot evailable |
| The depth of water table | respectively; 1939 Teet type, size and depth of each well or the general specifications of an groundwater Cylinder type with hand pump; 34 feet; 6 inch casing vater withdrawn each year 30,000 gallons ed in the drilling of each well if available for evaluable |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

23767

10/9 10/9 Indexed to

53811

1 3:35 n'clock P.M.

Elzahith m transing

Dera P. Mark

| R19-E y Golden Valley CE [V F] N 6 1964 LIVUINEER ana (Town) January 1, 1962, as fol- |
|---|
| V. Golden Vallex |
| V. Golden Vallex |
| CEIVED Ne 1964 ENGINEER |
| |
| January 1, 1962, as fol- |
| eficial use; and how con- miner's inches or gallons te and description of the and name of the owner |
| rom the ground and the ithdrawal |
| |

Signature of Owner Lust Mittelsteelt
Date Dec. 26, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is socated.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

File 53812 1020 State of Montena. \$55.

Goldon Vallan County,

Filed this 200 of 1962.

A D 1962.

"B"

solistiquistin to bing overladdi Afrikasis II. 1880, 10. 1974: Our Egyptypy ficting fiction (A.A.

County.....Golden Valley....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

| | (Under Chapter 287, Montana Session Laws, 1961) |
|---|--|
| (1. | |
| Œ. | Gust Mittelstedt of Ryegate, Montana (Name of Appropriator) (Address) (Town) |
| -(4) | (Name of Appropriator) (Address) (Town) |
| | County of Golden Valley. State of Montana |
| | have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: |
| | |
| | N 2. The beneficial use on which the claim is basedDomostic |
| - [| and livestock. |
| ſ | 3. Date or approximate date of earliest beneficial use; and how con- |
| ŀ | tinuous the use has been |
|]_ | (a); =757 |
| | |
| w - | |
| ŀ | 4. The amount of groundwater claimed (in miner's inches or gallons |
| - | per minute)50 gallons per minute |
| | |
| - | E If god for insignition give the course of June 11 |
| <u>, </u> | 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner |
| | |
| | thereofNot used for irrigation |
| Ŋ, | 4 Sec Sec 1911. R17-E |
| Ir | dicate point of appropriation |
| | ad place of use, if possible. 6. The means of withdrawing such water from the ground and the |
| | ach small square represents 10 location of each well or other means of withdrawal |
| ac | eres. Hand pump |
| | reate pemp |
| | |
| | The date of commence at a small time of the complementing of the small s |
| 7. | The date of commencement and completion of the construction of the well, wells, or other works for |
| | withdrawal of groundwater July, 1939 |
| | |
| 3. | The depth of water table |
| 9. | |
| | other works for the withdrawal of groundwater |
| | other works for the withdrawal of groundwater |
| | |
| | |
| ۱۸ | |
| 10. | The estimated amount of groundwater withdrawn each year |
| 11. | The log of formations encountered in the drilling of each well if available |
| | |
| | |
| | |
| 12. | Such other information of a similar nature as may be useful in carrying out the policy of this act, includ- |
| | ing reference to book and page of any county record liot available |
| | |
| | |
| | Q D LATA |
| | Signature of Owner Lust Mittelsled t |
| | Signature of Owner Lust mittelstedt Date Dec. 26, 1963 |
| | Date All C. (16.1./7.6.) |
| Thr | ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is |
| | ted. |
| Ples | ase answer all questions. If not applicable, so state, otherwise the form will be returned. |
| | |
| Ori | ginal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines |
| and | Quadruplicate for the Appropriator. |

Pilo 1021 No 1021 Indexed L By VEm.

53813

State of Montana, SS.
Golden Valley Counts, SS.
Filed this 30 days

A. D. 1963

at 3:50 o'clock P.M.
Elegabeth M. J. Sanchey
County Recorder.

Pleas & Martini
Depute

1

| GW | 4 | | |
|------|-----|-------|---|
| File | No | B-101 | 8 |
| | - 1 | | |

| T 6N | R 19-E 33 |
|------|---------------|
| Ct | Colden Valley |

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

| ****** | Gust Mittelstedt | , ofRyegate, Montana |
|--|--|--|
| ~ | (Name of Appropriat | tor) (Address) (Town) |
| Coun have lows: | ty ofGolden.Valle; appropriated groundwater : | tor) (Address) (Town) y State of Montana according to the Montana laws in effect prior to January 1, 1962, as fol- |
| - | N | 2. The beneficial use on which the claim is based watering Livestock |
| 1 | X | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been |
| + | E | 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 50 gallons per minute |
| | s | 5. If used for irrigation, give the acreage and description of the which water has been applied and name of the owner with the water has been applied and name of the owner with the water has been applied and name of the owner with the water has been applied and name of the owner water wa |
| ME EJ | 4 Sec.33. T6N. R19-E | |
| nd p | e point of appropriation lace of use, if possible. small square represents 10 | 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal |
| | | |
| | | |
| with | hdrawal of groundwater | Unknown |
| witl | hdrawal of groundwater | Unknown |
| The So to other | depth of water table | Unknown 2 feet the type, size and depth of each well or the general specifications of any all of groundwater Cylinder type with hand pump; 34 feet |
| The | hdrawal of groundwater and depth of water table | nd completion of the construction of the well, wells, or other works for Unknown 2 feet the type, size and depth of each well or the general specifications of any all of groundwater Cylinder type with hand pump; 34 feet |
| The So to other | hdrawal of groundwater and depth of water table 3. far as it may be available, the works for the withdrawa 6 inch casing | Unknown 2 feet the type, size and depth of each well or the general specifications of any all of groundwater Cylinder type with hand pump; 34 feet |
| The So the | hdrawal of groundwater | Unknown 2 feet the type, size and depth of each well or the general specifications of any all of groundwater Cylinder type with hand pump; 34 feet |
| with with the so the other than the The | hdrawal of groundwater e depth of water table | 2 feet the type, size and depth of each well or the general specifications of any al of groundwater Cylinder type with hand pump; 34 feet undwater withdrawn each year 30,000 gallons ntered in the drilling of each well if available Not available |
| with | hdrawal of groundwater e depth of water table | 2 feet the type, size and depth of each well or the general specifications of any all of groundwater Cylinder type with hand pump; 34 feet undwater withdrawn each year 30,000 gallons ntered in the drilling of each well if available Not available |
| The So to other The The So to Succession Suc | hdrawal of groundwater e depth of water table | Unknown 2 feet the type, size and depth of each well or the general specifications of any all of groundwater Cylinder type with hand pump; 34 feet undwater withdrawn each year 30,000 gallons |
| The So : | hdrawal of groundwater e depth of water table | 2 feet the type, size and depth of each well or the general specifications of any all of groundwater Cylinder type with hand pump; 34 feet undwater withdrawn each year 30,000 gallons ntered in the drilling of each well if available Not available imilar nature as may be useful in carrying out the policy of this act, including of any county recordNot available |
| The So : | hdrawal of groundwater e depth of water table | 2 feet the type, size and depth of each well or the general specifications of any all of groundwater Cylinder type with hand pump; 34 feet undwater withdrawn each year 30,000 gallons ntered in the drilling of each well if available Not available |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

23766

File

53810

Stale of Montina, Golden Valley Com Filed this 30 day of D. 1963

at 3:30 o'clock P.M.

Elizabeth M. J. Marcher G.

County Resorder.

Hera L. Martine

File No. B-1015

T. 6N. R. 19-E

DUPLICATE

County....Golden Valley

STATE OF MONTANA administrator of groundwater code \square \square \square \square \square \square \square \square \square OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation เดิดเลือด Without Well

(Under Chapter 237 Montana Session Laws, 1961)

| | **. | | |
|------------|---|---------------------|---|
| | 4 J | Date of | Appropriation of Groundsater. |
| | | Owner | Gust. Mittelstedt Address Ryegate, maintana |
| | | Contrac | or (if any)self |
| | - 1. - • • • • • • • • • • • • • • • • • • • | Address | of Contractorsame |
| | | | rtedUnknown Date CompletedUnknown |
| · | N | Describ sub-irri | means of obtaining groundwater without a well "as by ation and other natural processes". Include depth to |
| | | — water v | hen applicable (a)X flowing from rook |
| | | form | ation into natural ponde. |
| | | | |
| | | 1 | |
| X | | | |
| | | | , |
| | | Quanti- nsed to | y of water developed and used with explanation of method method method is intermittent |
| <u> </u> | | | approximate lengths of periods of use(a) 12.074.ng |
| gw 1/2 S | Sec34. T. (1) R. | | a abbi oximate rentina at berions at macuminate translation. |
| | int of appropria | | llone-per-minute-through-pipe;-continuous-use- |
| | use, if possible. | | ivestock. |
| | | ******/*** | |
| | | | |
| | | Sigmat | ire of Owner Lust mittelstilt |
| | | | DateDecember111.963 |

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Pile : 'B'
No. JaLSt.
Indexed.

Uy. Warney

53807

State of Montana, SSS Golden, Valley County; SSS Golden, Valley County; SSS Golden, Valley County; SSS Golden, Valley Golden, Valley Golden, Marchey County Recorder, Here K. Markey Deposty.

| C Helena Independent Record | and the same of th |
|---|--|
| File No. B' 870 | DECEIVENG 19 |
| DUPLICATE | JAN 25 1963 County the Iden Vally |
| | STATE OF MONTANA FAICINIERD TO BE THE STATE |
| AD. | MINISTRATOR OF GROUNDWATER CODE ER DECE VEDO OFFICE OF STATE ENGINEER |
| | der Chapter 237, Montana Session Laws, 1961) |
| . Hans Van De- | Want. Buesate |
| (Name of Appropr | riator) (Address) Of (Town) |
| have appropriated groundware lows: | State of State of prior to January 1, 1962, as fol- |
| , N | 2. The beneficial use on which the claim is based with the wall and the work William |
| | |
| | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been |
| W | Continuo real |
| | 4. The amount of groundwater claimed (in miner's inches or gallons per minute) |
| | per minute) |
| s | If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner |
| 784 Sec35 T6 R/7 | thereof |
| Indicate point of appropriation | The state of the s |
| and place of use, if possible. Each small square represents 10 | 3. |
| acres. | location of each well or other means of withdrawal |
| | |
| 7. The date of commencement drawal of groundwater | and completion of the construction of the well, wells, or other works for with- |
| 8. The depth of water table | 30 ft |
| 9. So far as it may be available | , the type, size and depth of each well or the general specifications of any |
| other works for the withdra | wal of groundwater in Caring. Don't know dipth |
| 0000000 | <i>d</i> , , , , , , , , , , , , , , , , , , , |
| | 10 |
| 10. The estimated amount of gr | oundwater withdrawn each year 60000000 |
| | ntered in the drilling of each well if available |
| no | + Available |
| 12. Such other information of a | similar nature as may be useful in carrying out the policy of this act, including |
| reference to book and page o | of any county record |
| | |
| | Signature of Owner Date Dec 22 1962 |
| | Date 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Three copies to be filed by the o located. | wher with this County Clerk and Recorder of the county in which the went is |
| Please answer all questions. If n | not applicable, so state will be returned. |
| | nd Recorder; cuplicates in the Sair Engineer; Triplicates to the School of Mines |
| demanded for my tibbio | ·F |

53087

File "g"
No. \$10

State of Montana,

Golden Valley County,

Filed this 27 day of

A. D. 19-62

A. S. School P. M.

Cligalization M. Jetanbata

County Recorder.

The State of M.

Deputy.

GROUNDWATER INDEX

Page of___

County GOLDEN VALLEY Twp. 6N Rge. 20E

| Sec. | Name of Appropriator | Type of Form | County File No. | Remarks |
|------------------|-------------------------|--------------|--------------------|---------------------------------------|
| 2 | Broderson, John | GW 4 | 53860 | |
| 4 | Broderson Wallace | awy | 53856 | |
| 4 | Bruner Robert | B11)4 | 53735 | mine the he |
| 5 | 11 | மேய | 53736 | |
| ฮี โ | Umar John | 61112 | 1 | 1.00g |
| ইা | Ott Jol | 6 2 | 59731+ | |
| 7 | 91 11 | Bu412 | 39233 | |
| a | 14 11 | 6/11/2 | 59732 | |
| 10 | Bhodin Don, Joseph | BWH | 53840+ | |
| | | 3/1/4 | 33858 | |
| 5 | Cocaliand Roman | \$1404 | - | |
| 14 | ANDON JOHN | 6W4 | 53857 | |
| 15 | an Lield Jane | 1 A1112 | 56483 | |
| 19 | Ktole Grand Shiveden | (a(u)4 | 53778 | |
| 19 | 110 E. 11 | 8W2 | 57186 | |
| 71 | Braleson, John | (311)4 | 53861- | |
| 77 | Kooler Land & Livestor | | 55157 | |
| 27 | 1,000 | BW2 | 54906 | |
| 77 | 10 11 | GWI | 45178 | <u> </u> |
| 28 | Tiske berald | Q W4 | 56202 | - |
| 28 | 11 | 2114 | 53918 | · · · · · · · · · · · · · · · · · · · |
| 20 | to win Gladys | 6412 | 5924N | |
| 20 | Time remaind in | 61114 | 55277 | - |
| 29 | Manual Manual Color | GW3 | 56379 | |
| 29 | 11 | 6W3 | 59306 | - |
| 30 | 11 | 131111 | 43919 | <u></u> |
| 30 | | B1117 | 53711 | |
| 30 | | 57 LOG | 1 | |
| 31 | 6 | GW4 | 5.5325 | |
| 32 | 11 | GINY | 44328 | |
| 35 | Herom Unc. | 1 GW2 | 1532159 | • 1 |
| <u> </u> | James J Ott | GW3 | | found filed with Greie |
| <u>ス</u> ー /2 | Garfield, Emmy Low | CNZ | 58372 - | (0. GW's |
| 20 | 1 1 / - | COMS | 28230 - | |
| <u> 5</u> | | Gw2 | 58374 | |
| Vo# | | G W 4 | 5 5330 - | |
| NUTT | | GW2 | 57187 | - 7 |
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| | Kufer and america | | 7577 | |

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| ○ . | | T. 6 R2 0 |
| le No. 3-10-59 | • | T. (e R 2 0 |
| UPLICATE | STATE OF MONTANA | County |
| | ADMINISTRATOR OF GROUNDWAT OFFICE OF STATE ENGINE | |
| | Declaration of Vested Groundwa (Under Chapter 237, Montana Session | |
| | * | A . |
| John B (Name of Ap | gpropriator), of (Addr | ress) (Town) |
| County of Andrews appropriated ground lows: | indwater according to the Montana laws | s in effect prior to January 1, 1962, as fol- |
| MLOT 9 | no. 2 detech | which the claim is based 110.1 Start |
| | 3. Date or approximate ditinuous the use has be | ate of earliest beneficial use; and how con- |
| 1 1 2 - 6 - 3 | per minute) 100 (1) 5. If used for irrigation, lands to which water | water claimed (in miner's inches or gallons A Company of the series and description of the has been applied and name of the owner |
| .25F4.5, Sec T | R | |
| Indicate point of appropriand place of use, if post Each small square representatives. | ssible. 6. The means of withdra | wing such water from the ground and the or other means of withdrawal |
| | ment and completion of the construction | of the well, wells, or other words for with- |
| 7. The date of commence drawal of groundwater | | |
| drawal of groundwater | , | |
| drawal of groundwater 8. The depth of water tal 9. So far as it may be ave other works for the wi | allable, the type, size and depth of each ithdrawal of groundwater | well or the general specifications of any |
| drawal of groundwater 8. The depth of water tal 9. So far as it may be ava other works for the wi | ble (1) from (2) ailable, the type, size and depth of each ithdrawal of groundwater (1) 13 (2) | well or the general specifications of any |
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, cinerwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Suppol of Mines and Quadruplicate for the Appropriator.

Date 12-30-63